MUL# 1670-233

Sheet ATTY. DOCKET NO. U.S. Department of Commerce SE/RIAL &IO Form 1449 Patent and Trademark Office 1670-226 0\$/576,960 OIPE 10/053 612 **APPLICANT** David W. PIPES et al. LIST OF MATERIALS CITED BY APPLICAN (Use several sheets if necessary) OCT 0 4 2000 FILING DATE **GROUP** 1021 /64/ 24 May 2000 U.S. PATENT DOCUMENTS **DOCUMENT EXAMINER FILING DATE IF NUMBER** DATE NAME **CLASS SUBCLASS APPROPRIATE** INITIAL MEC 3 2 0 0 0 11/04/80 Fawzi 2 3 3 2 Fawzi mec AB 4 8 4 11/11/80 FOREIGN PATENT DOCUMENTS **DOCUMENT TRANSLATION** NUMBER DATE COUNTRY **CLASS SUBCLASS** YES NO MIC AC 8 4 8 11/05/98 **PCT** 9 8 4 8 5 AD 6 3 0 0 4 10/03/96 **PCT** Mzc NON-PATENT DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Alberto R. et al. "Low-Pressure Synthesis of [MX,(CO),]2. (M = Tc,Re; X = Cl,Br) and Its Substitution MEC ΑE Behaviour in Water and Organic Solvents", The Journal of Nuclear Biology and Medicine, September 1994, 38:388-390 BER CENTER TREDERING **DATE CONSIDERED EXAMINER** 03/11/04 EXAMINER: Initial if reference considered, whether or not citation is in conformation with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.